

L Number	Hits	Search Text	DB	Time stamp
-	204	catheter and piston and radiopaque	USPAT; US-PGPUB	2004/06/21 13:20
-	96	catheter and piston and radiopaque and ((dual or second) same lumen)	USPAT; US-PGPUB	2003/02/24 10:18
-	0	(cannula same piston same radiopaque) and ((dual or second) same lumen)	USPAT; US-PGPUB	2002/06/23 16:42
-	0	(tubular same body same piston same radiopaque) and ((dual or second) same lumen)	USPAT; US-PGPUB	2002/06/23 16:48
-	2	((catheter or cannula or (tubular near3 body) or (elongated near3 body)) same piston) and (piston same radiopaque) and ((dual or second) same lumen)	USPAT; US-PGPUB	2002/06/23 16:49
-	17	catheter and (piston same radiopaque)	USPAT; US-PGPUB	2003/02/24 10:26
-	175	inject\$4 same (catheter same piston)	USPAT; US-PGPUB	2003/02/24 10:27
-	5	inject\$4 same (catheter same piston) and (piston same radiopaque)	USPAT; US-PGPUB	2003/02/24 10:27
-	3	("4448188" "5389096" "5725523").PN.	USPAT	2003/02/24 10:30
-	209	catheter and ((distal with (end or tip)) same radio\$7) and piston	USPAT; US-PGPUB	2003/02/24 10:59
-	2879	catheter and ((distal with (end or tip)) same (radiopaque or (radio with opaque)))	USPAT; US-PGPUB	2003/02/24 11:05
-	161	(catheter and ((distal with (end or tip)) same (radiopaque or (radio with opaque)))) and piston	USPAT; US-PGPUB	2003/02/24 11:19
-	1	("5683345").PN.	USPAT; US-PGPUB	2003/02/24 11:20
-	4158	(604/93.01,128,164.01-164.02,164.13,167.01,167.06,181,264,288,529).CCLS	USPAT; US-PGPUB	2003/11/13 11:44
-	28	((604/529).CCLS.) and ((604/93.01,128,164.01-164.02,164.13,167.01,167.06,181,264,288,529).CCLS.)	USPAT; US-PGPUB	2003/11/13 12:29
-	1746	(600/562,565-567,573).CCLS.	USPAT; US-PGPUB	2003/11/13 11:46
-	3	((600/562,565-567,573).CCLS.) and radioopaque	USPAT; US-PGPUB	2003/11/13 11:46
-	119	(600/34-35).CCLS.	USPAT; US-PGPUB	2003/11/13 11:46
-	15	((600/34-35).CCLS.) and (radioopaque or marker or echogenicity or echogenic or radioopacity or (radio near opaque))	USPAT; US-PGPUB	2003/11/13 12:03
-	0	20030050531.URPN.	USPAT	2004/05/21 17:12
-	114	(604/529).CCLS.	USPAT; US-PGPUB	2003/11/13 12:02
-	58	((604/529).CCLS.) and (radioopaque or marker or echogenicity or echogenic or radioopacity or (radio near opaque))	USPAT; US-PGPUB	2003/11/13 12:29
-	0	((604/529).CCLS.) and ((604/93.01,128,164.01-164.02,164.13,167.01,167.06,181,264,288,529).CCLS.)	USPAT; US-PGPUB	2003/11/13 12:29
-	0	((604/529).CCLS.) and (radioopaque or marker or echogenicity or echogenic or radioopacity or (radio near opaque))) and piston	USPAT; US-PGPUB	2003/11/13 12:29
-	1	("20020032379").PN.	USPAT; US-PGPUB	2004/05/21 17:15
-	1	("4796637").PN.	USPAT; US-PGPUB	2004/05/21 17:15
-	181	(in with vitro with fertilization) and (catheter or cannula or dispens\$4 or syringe)	USPAT; US-PGPUB	2004/06/21 13:21
-	45	((in with vitro with fertilization) and (catheter or cannula or dispens\$4 or syringe)) and ultrasound	USPAT; US-PGPUB	2004/06/22 09:36
-	1	("20020032379").PN.	USPAT; US-PGPUB	2004/06/22 09:19
-	1	("20020032379").PN.	USPAT; US-PGPUB	2004/06/22 09:55

-	2561	(600/431-433,437,462,463,466,33-35).CCLS.	USPAT; US-PGPUB	2004/06/22 09:38
-	557	((600/431-433,437,462,463,466,33-35).CCLS.) and catheter and ((ultrasound or ultrasonic or echogenic) same (mark\$3 or band\$3 or locat\$3 or material))	USPAT; US-PGPUB	2004/06/22 09:41
-	606	((600/431-433,437,462,463,466,33-35).CCLS.) and catheter and ((radiopaque or (radio with opaque) or ultrasound or ultrasonic or echogenic) same (mark\$3 or band\$3 or locat\$3 or material))	USPAT; US-PGPUB	2004/06/22 09:42
-	378	((600/431-433,437,462,463,466,33-35).CCLS.) and catheter and ((radiopaque or (radio with opaque) or ultrasound or ultrasonic or echogenic) same (mark\$3 or band\$3 or locat\$3 or material) same (lumen or passage\$3 or channel\$3 or groove\$3 or insert\$4))	USPAT; US-PGPUB	2004/06/22 09:44
-	2	((("4805628") or ("5921933")).PN.	USPAT; US-PGPUB	2004/06/22 09:55
-	1	("20030050531").PN.	USPAT; US-PGPUB	2004/06/22 10:42
-	7	("4219886" "4401124" "5081997" "5201314" "5289831" "5327891" "5611345").PN.	USPAT	2004/06/22 11:03
-	10	5921933.URPN.	USPAT	2004/06/22 11:05